Appl. No. 10/659,839

Amdt. Dated: December 22, 2006

Reply to Office Action of September 22, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Listing of Claims:

1 (Currently Amended) A catalytic converter for the after-treatment of exhaust

gas of an internal combustion engine, comprising:

a housing having an internal space adapted to receive exhaust gas

therethrough, wherein said housing is provided with openings for entry of exhaust gas into

and out of said internal space, wherein surfaces of walls of said housing facing said internal

space are at least partially provided with catalytically active material and are disposed in a

flow path of exhaust gas between said openings, and

hollow domes disposed on each of two oppositely disposed walls of said

housing, wherein said hollow domes extend into said internal space, wherein only free ends

of said hollow domes are provided with openings, wherein the free ends of those hollow

domes on one of said walls extend beyond free ends of those hollow domes of the

oppositely disposed wall such that one of said hollow domes disposed on one of said walls

extends between ones of said hollow domes disposed on the other of said walls and said

opening of said one hollow dome on said one wall is disposed in a space between said ones

of said hollow domes disposed on the other wall, and wherein flow of exhaust gas in said

internal space in said housing is adapted to be diverted in the area of said openings at said

free ends of said hollow domes to provide a thorough mixing of the exhaust gas.

2. (Original) A catalytic converter according to claim 1, wherein a plurality of

hollow domes are provided on each of said oppositely disposed wall of said housing, and

wherein the hollow domes on one of said walls extend into spaces between the hollow

domes of the oppositely disposed wall.

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 (Original) A catalytic converter according to claim 1, wherein said housing is composed of two shell portions each of which is provided with one of said oppositely disposed walls.

 (Original) A catalytic converter according to claim 3, wherein said shell portions are one-piece drawn parts of plate metal.

 (Original) A catalytic converter according to claim 1, wherein said hollow domes have an essentially cylindrical configuration.

 (Original) A catalytic converter according to claim 5, wherein said hollow domes have a conical configuration that tapers towards said free ends thereof.

(Original) A catalytic converter according to claim 1, wherein said free ends
of said hollow domes extend nearly to the oppositely disposed wall while forming a flow gap.

 (Original) A catalytic converter according to claim 7, wherein the flow gap of outwardly disposed ones of said hollow domes has a reduced cross-section.

(Original) A catalytic converter according to claim 1, wherein outer surfaces
of said hollow domes are provided with a catalytically active coating.

 (Original) A catalytic converter according to claim 3, wherein said shell portions rest against one another via a peripheral flange collar.

 (Original) A catalytic converter according to claim 10, wherein said shell portions are connected by means of an edge bead in the vicinity of said flange collar.

12. (Original) A catalytic converter according to claim 10, wherein one of said shell portions has a pot-shaped configuration and is provided with said flange collar, wherein the other of said shell portions is provided with an abutment edge that is guided beyond a region of one of said oppositely disposed walls that is provided with said hollow domes, and wherein said abutment edge has the dimensions of said flance collar.

 (Original) A catalytic converter according to claim 1, wherein said outlet means provided on said free ends of said hollow domes form an outlet for said catalytic converter. Appl. No. 10/659,839

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14. (Original) A catalytic converter according to claim 1, which is embodied for

use in a muffler and forms an inlet of said muffler.

15. (Original) A catalytic converter according to claim 14, wherein when said

catalytic converter is installed in said muffler, an inlet means of said housing in the form of

an inlet window is disposed at the same level as an inlet opening of said muffler.

16. (Original) A catalytic converter according to claim 14, wherein said housing is

provided with aligned holes for receiving fixing or mounting elements that extend through

said housing.

17. (Previously Presented) A catalytic converter according to claim 1, wherein a

multi-angled flow path of exhaust gas is adapted to be provided in said internal space in said

housing by said arrangement of said free ends of said hollow domes of one of said walls

extending beyond said free ends of said hollow domes of the oppositely disposed one of

said walls.

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